

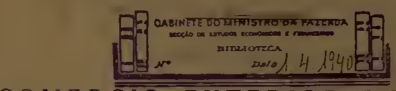


SER/IC

ESTATISTICA ECONOMICA E FINANCEIRA

MINISTERIO DA FAZENDA

(Membro do Instituto Brasileiro de Geografia e Estatística)



COMERCIO EXTERIOR DO BRASIL

FOREIGN TRADE OF BRAZIL

COMMERCE EXTERIEUR DU BRESIL





N. 1-C. E. M.

JANEIRO 1936 a 1940

Rua Luiz de Camões, 68 -:- Caixa Postal, 315

Rio de Janeiro -- BRASIL

RELAÇÃO DAS MERCADORIAS DE IMPORTAÇÃO

LEADING MERCHANDISE OF IMPORTATION

LISTE DES MARCHANDISES DE L'IMPORTATION

MERCADORIAS	MERCHANDISE	MARCHANDISES
CLASSE 1 - Anima s vives.	CLASS 1 - Live o to ck.	CLABSE I - Animaux vivante.
CLASSE 11, - Mattous primes.	CLASS 11 Raw materials	CLASS II Matières premières.
1 — Acetato de pelulore	1 — Acctate of collubora	1 — Acétate de cellulose.
2 - Aigrodão.	2 Cutton.	3 — Coton.
3 - A)	3 — Aluminium,	3 → Alumalum,
4 - An - c - lhantes	4 — Anilina	4 — Anilina
3 — Briquetes, sarvão da padra e coqua.	5 - Patent furl, coal and coke,	3 — Briquettes, charbon de terre et coka
3 - Cimila comun.	6 - Committee of the common.	6 - Ciment, commum,
7 — Colina	7 — Copper,	7 — Cuivra,
3 — Ferro e seo.	3 - Iron and reed.	6 - Fat at acier,
9 — Gurol	3 — Gasolina.	9 - Ganolina
10 - leta,	10 — Jule	10 — Juta
11 — I.A.	\$1 — Week	\$1 — Laine.
2 — Le o	12 — Boju.	12 — Houbles.
13 - Olso com red F e D	13 - Fuel and Diesal oil.	13 - Hule combustible (Fuel et Diesel)
14 — Ol pare lubi cação.	14 - Lubricating oils.	14 - Hulles & lubriber.
15 — Pasta dera para fatplu de papel.	13 - Wood pulp for manufacture of paper.	15 - Pates de bois (fabrication de papier)
18 Temp rus,	16 - Skine and hides.	18 — Penux et cu ra.
7 — Querosana.	17 — Kerosana.	17 - Pétrole raffiné (kéroséne).
U — Seda	1.0 — Animal eijk.	18 — Boie animala,
CLASSE III Gareroe alimenticase	CLASS III Food etuits	CLASSE III - Denrées alimentaires.
13 — Aresta de obresca.	19 — Olive oil	
III — Asmite—s	20 — Ohre.	13 - Hulle d'oliva.
ti — Beculhiu	21 — Codfuh.	30 — Otivas.
12 - Boh	22 — Burerages.	21 — Morue,
23 — Cereda torrelata ha	22 — Malt	22 — Roissons.
14 — Farinta de ir	24 - Wheat floor	23 — Orge terréliée (malt),
25 Fratsa de	35 - Fruits and puts.	34 — Farins de blé,
N — Trigo em grão,	26 - Wheat	25 — Fruis de table. 26 — Blá.
Clease IV Manufa ran	CLASS IV Manufactures	CLASSE IV Articles manufacturés.
15 - 41		
17 — Algoda (Teel de	27 - Cotton (Piece goods),	27 — Coton (Tianus de),
25 — A	28 — Cotton (other manufactures),	33 — Coton (autres articlas).
14 — Outros t e acousterios.	29 - Motor-care, and trucks.	39 Automobiles et charaja
13 — Cobre,	30 — Other vehicles and accessor es.	30 - Autres vehicules et accessoires
2 - Ferro e aco.	31 — Copper,	31 — Oulyra.
U - 1A	32 - Iron and eteel.	32 — For et neier.
и — 1	23 — Wool,	\$3 — lains.
U - A 5 rox	H - linen.	34 — I.In.
16 — Requines, spare , ferrementes a utensilion diversos	35 - Earthenware, porcelain, glace and crystal	15 - Faience, porcelain, verve et crictal.
17 — Par a pi cações.	10 - Machinery, apparatus, utensile and tools,	35 - Machines, appareile, outle, otc.
18 — Pn — G se camaras de az	17 — Paper and manufactures thereof,	37 - Papirs et ses applications.
19 - u quantere farmaceuticos e aemelhacios.	33 — Rubber tires and inner tubes for motor-cars.	34 - Paramauques et chambres à air.
	33 - Chemical products, drugs and pharmacounties!	35 Produite chimiques, drogues et spécialités phar-

RELAÇÃO DAS MERCADORIAS DE EXPORTAÇÃO

LEADING MERCHANDISE OF EXPORTATION

LISTE DES MARCHANDISES DE L'EXPORTATION

MERCADORIAS	MERCHANDISE	MARCHANDISES
CLASSE I Animais rivos.	CLASS I Live stock,	CLA E L - Anima = nitrata
CLASSE II Mutarias primas.	CLASS II. ~ Raw Material	CLA 11 - Ma èrea remièrea.
1 - Pes course.	1 - Skins and hides,	t the court of
2 — Sabo e graza,	2 — Tall w and greams	1 — Paigt et care. 2 — Buf et graims.
3 - Outres matérias pritas de origem animal.	3 - Raw material of animal rime unequinerated	1 — A true mateires 4 animals.
4 - Berracha.	4 — Rubber.	4 — Capute loug.
8 — Cèra de carnaúba.	5 Carna ba wax.	3 - Gre de carne iba.
E — Bage de mamona.	8 — Castr seed.	8 — Graines de rr≡.
7 — Carogo de algridão.	7 — Cormanni	7 — Gruber de gotob
E - Castanhas com casea,	4 — Brazil nute, in shell.	4 Nox du Brini aver feores.
3 — Coquilhon de buheçã.	3 — Reliased nuts.	I - None to be seen
10 - Outros frutos para óleo.	10 — Od producing meda, unmumerated.	10 Fru
11 - Fomo.	11 — Tobacco.	11 - Talido.
32 Medelras.	12 — Timber.	12 — Bols.
18 — Oleve vegetais.	13 — Vegewhie ida.	11 III as régétales.
14 — Outras materias primas de origem vagetal.	14 — Rew material of vegetable origin, uncommerciald. _15 — Manganese (ore).	14 — Autres mandres premières d' régétale.
18 — Munganés (minerio de) 16 — Ferro (minerio de)	t - Ire (14)	18 — Manganèse — i de 14 — Fr — naras d
17 — Quiros minerios.	27 — Other ores.	17 — A from crass.
18 — Pedras pregionas a semi-pregionas.	18 Proci us and send preci riones.	18 — Pierrus précieuses et de précieuses
13 — Outras materias primas de origent minerel.	19 - Raw material of seral origin, unsugnarated.	18 - Autree ma free promitree d'ong mindes's
20 - Aiguilio em rama.	20 - Raw cotton.	26 C ama
21 — La em bruto.	$J_{C'}W \rightarrow L\Sigma$	25 - laine
22 — Outros texteus e materias albietless.	22 — Textile and synthetical material, unenumerated.	22 Autron Aron tex et e f gans
CLASSE 141 Genuros alimentirius	CLASS III - Food stuffs	CLASS III - Dearbea
13 - Belvias.	23 Boverages.	23 - Bulisona
24 - Azte .	24 ~ Ries.	24 — Ris
25 - Farraha de mandions.	25 — Manjoe ment	25 — Fame de manson
20 — Milbri	26 Mune.	25 - Mata,
27 — Bananaa.	27 — Baransa.	II - Bananer
22 Castenhas descarendas.	28 — Brazil nuw, shelled.	24 - Nox du Brêni, écoreim
27 — Iaranjan	29 — Ora gest.	27 — Oru-goe
80 - Outras fruiss de mess.	30 - Fruits and nuts (edible), unen erated.	24 — Autres fruits de tal le, con dés
\$1 — Acquar.	\$1 — Bugaz,	31 — 8m ra. 32 — Caous en Hres.
32 — Cuolo em grilo.	52 — Conn swdn. 13 — Coffee (raw).	11 Calé on lères.
33 - Café am grão. 14 - Erre-mata.	\$4 — Mate (Bravillen tea).	14 — Mate (Thé du Bréad).
13 — Alimentos regutais n. sep.	25 — Vegetable I — i stuffe, uncommerated.	15 - 41 to région ax, a - à
34 — Carnes frigoriffendas.	36 - Frozen and chilled mest.	24 Vasades frigordiées
37 — Curson em conserva.	37 — Preserved meat	17 Conserves de manda.
14 — Chrise seca (sarque).	33 — Jerked beef,	33 — Vanide niche.
19 — Profusion de matadouro e de men n. esp.	33 - Mest products, unanumerstad.	33 — Produite d'abatto re et de la chasea, non
40 — Banha.	46 Lard.	40 Saindoux
41 — Produtos alimentidos a, esp.	81 - Food stuffs, unsummers and	61 - Denrées cataires, a a d s
Formgonss	Fedder,	F=r/sp='
42 Farelon.	42 - Bran, all kinds.	42 — Soo de grans - vers.
43 — Torian Menginoma.	43 — Od send onken.	41 — T rice
44 - Allinentos pilo esp. pare animais.	44 - Feeding et fis uncommersted for action a	

IMPORTAÇÃO DE MERCADORIAS

JANEIRO

IMPORTS OF MERCHANDISE

IMPORTATION DE MARCHANDISES

JANUARY

JANVIER 1

CLASSE II * side is primes 1 * * * * * * * * * * * * * * * * * *	1,660, gold 1,000, or 1939 1940 8 48 0 5 13 22 5 15 28 104 104 121 0 3 22 13 82 22 13 82 35 14 4 5 5 10 84 5 85 10 87 10 88 10	6 48 48 48 48 48 48 48 48 48 48 48 48 48
CLASSE II. Animals rives Calvage 7 705 24 4.506 3 650 21 251 3 150 3 10 1.750 1.211 7.749 22 3 12 CLASSE II. ** ** ** ** ** ** ** ** ** ** ** ** **	8 48 0 5 13 22 13 22 14 104 121 15 32 22 13 22 13 24 55 104 5 101 47 5 101 47 5 22 31	5 22 15 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
CLASE II states primes 1 - V	6 6 6 13 22 25 64 104 121 10 3 3 22 13 82 35 44 5 5 82 31 32 31 32 33 32 33 33	5 22 15 44 21 3 13 190 44 53 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 - No.	13 22 5 15 25 64 104 121 6 3 22 13 82 00 33 144 35 24 15 5 10 17 10 18 1	22 15 44 21 3 13 10 44 45 15 11 10 11 10 12
1 A	13 22 5 15 25 64 104 121 6 3 22 13 82 00 33 144 35 24 15 5 10 17 10 18 1	22 15 44 21 3 13 10 44 45 15 11 10 11 10 12
CLASSE III Gagger		6 1 45 2 5 1
19 - A Ja vaira T (*) 47 162 610 653 194 3 406 1 078 2 029 4 353 1.5 6 23 8 10 1 0 0 - A 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	017 911	41
33 - 1 1 1 1 1 1 1 1 1 1	6 A 51 17 10	10 2 5 2 12 3 8 3 37 3
	267 352	52
\$1 - C - 6	7 7 4 2 177 800 103 54 9 0 0 274 215 10 5 27 25 36 28	54 1 0 3 15 3 6 1 25 1
## PR 0 miles 5 000	548 429 53 43 29 32	43 32
1 360 2 45 1 (r)s 1 287 843 19 19 1 17 814 6 392 131 134 114		
Too (*) 43 K76 62 291 63 617 51.398 32 617 176 228 197 426 250.569 224.421 232.228 1,210 1,472 1,912 1, YOTAL GERAL	117 183 122 69	1000

^{(*} Pass liquido. (*) Not weight. (*) I orde out.

EXPORTAÇÃO DE MERCADORIAS

JANEIRO

EXPORTS OF BRAZILIAN MERCHANDISE JANUARY

EXPORTATION DE MARCHANDISES BRÉSILIENNES JANVIER

											JA	NVIER					
MERCADORIAS	Umdade			DADITAKUD YTUTAKUD							OR A BORDO	O R					
MERCHANDISE MARCHANDISES	Urita		1	STITZAUD					Contus de ré : t. n				F	al c	1, —, ouro	1	
		1936	1937	1938	1939	1940	1936	1937	1938	1939	1948	1936	1937	1333	1935	1540	
CLASSE I Animara vivor	Calega	H		1			1 2			T .							
CLASSE 11 Malfrita primas	ł																
1 - Cource a peles 2 - Selos e grasa 3 - Outras a materna promas de origem	Ton	3 710	2 950	4 '19 8-			13 C5 1 6=	14 (7 1 .75	17 A	1 117	- HAT	1 0 11	1 6	1 6	- 14		1 2
antical 4 - Boerachi	{ :	1 00	916					2.101	2.102						14		3
5 - Cera me ener noba 6 - Ba side mamaga	:	1 2/2	1 51			1.488	4 898 14 8 31	14 (49		1		1 4	i i		411	1	4 1
7 - Catrigo de algodão 8 - Castai bamento casça		7 51. 906	11 831	G Amer	8 208	11 %	rt 11-3 1 900	3 82	1 700	2.15			T.	1 .	1	1*	1 7
9 - Cognillor de habaçã 10 - Outro (L.) ara ôleo		6 117	3 m n 354	311	0 1017	0.6=1	6 22	6.747	4 14	3 HS	100		40				1
11 - Papin 12 - Varietan	1	1 4m2 15 1m1	1 263	1.0.2	4 4 % 29 10	401	1 50	3.200	4 = 7	t die	(400		7	7	- 3		18
13 + Gless regets a 24 - Outras matérius permas de or p. to	•		2 415		* 402	4 414	1	-	4 101 2 781		1 170	4 4	41	1	- 3	17	12 13
vegelal 15 - Munganes		5 min	818 15 #20	710 7 417	510 8 901	240	1.89	7.500	1.044	1.07	1,0%		100	- 10	- 6	16	14
15 - Minimod forzo 27 - Dutzo in renne		7 574 1000	7 544	16.561	5.80	14 4.7	074 284		1 -	1 1 1	1 197		- 1	1	13	6	15 15
18 - Pedras granda o supre ca 19 - Outras i e térias j rimas de orignio mineral	Grama Trez	14	3 ym². 493	204 072 5=3	11 114 1 11 114 1	17	7	9/n1	1	1 770	11_=4		, i	- 0		7	17 18
20 - Mreside en tama 21 - 1 fently :: 22 - Ourca term e maistan : ret_sa	•	0 4 2 1 = 11 = 25	11 012 	14 301 417 1 825	11 94 69 2 0,	4 421 7 128 91	# 4 7 775 1 7 712 1 1 € 4	45 F====================================	1 ==1 7° 8 H	一個	1 1m 5 m	-1 	-	4		4	19 20 21
Total da classe 11	,	75.899	97 355	91 651	158 R25	73 697	1085	·	127 3	127	1,1,1,1	= 3	- 1	- ::	100	457	22
CLASSE III Gineros alimenticios										141	101-7	845	2.010			1 years	
23 - Bekidne . 24 - Arms	Тов	,	20	3	1	1	9	4									
25 - 1%ru la fe mar d sa 26 - Milho		5 6 9	V7	3 5A3 66	4.31/ 80	3 Alb	17	47	1100	3 Len	(2)	1 2		-1	71.4	21	24
27 - Ilneanan 28 - 1 - anhas de rascadas	Carlio	1 (A)(1 800 151	7 11 mm t	9 776 5 3 115	11 *61 953 859	4 ic	141	1 500	=1.4	1 200	1 4	100	100	12	-	200	25 26
25 - Lutanya 30 - Duttao li utao de mesa	Califa	311	5 Jun 1	71 1/1 631	11	37 1 176	2.421	3	1 941	21	1 01	1	34	4.5	14	- 31	27 28
31 - Aquene 32 - Colifo eta giño	'lon	14 2 1	1.16	91 61	92 183	2 493	= 51	145	3.1 1.7	14 100	1 44=	41	14	3.4	100		29 34 31
31 - t'afé em grão (*) 34 - l'residnate	Saca	13 1 6	1 365	1 501 121	1 171 17	7 T9	1"	14 14.2	219 4mm	1100 100	11.7(0)	1.72	1.314	1, 14	1,100	-	33
15 - Alimentos vegetais a cap 16 - Cuenca friguidazadas	Ton	7 1.22	3 514	5 422 ##1	II 501	53	7 "44 917	3 1000	156	15	.=1				77	- 3	3.4 3.5
37 -) em cor eras 38 - Caine == (\$5:90)		1 50	1.753	1 157 3-	1 850	5 852	6 52 2 4 mg	2 311	2 1	4 1	1 (10	14		71	- 1	= 1	36 37
12 - Produte e de la solutro e de esta 6Ao especile ad		50		7.5	56		100	119	19	7.		- 1	1	- 1	- 1	1	
40 - Benha 41 - Produces al mail cos n. p	,	3 52°) 44	4/ 20	317 2 15	316 1.10) 222	2 153 = t	7 079	1 1 6	1 441	1 m	2 404 667	- 5	ì	14	Ľ	N.	44
Forragene:					120		"	0		- 1			1		1	8	41
42 - I arel 43 - Tortas oleagini al 44 - Alemantos n e p para an mais	Ton	18 450 - F 734 162	12.788 11.288	8 009 16 317 186	0 180 18 =41 1-7	4 617 31 664	2 4 2 14 76	3 4% 5 7 27	7 4%4 5 18 71	200	1 C=4 1 100 200	10	UR 61	1	1	12.	43
Total da classo 118		177 114	136 0/4	174 487	193 105	151 744	294 631	275	273 3				الزير		25	3	44
CLASSI, IV Manufaluras		5.51	805	1 010	551	1 319	211.001	1.502	1 227	237 552 873	7 592	2,	2 7	1.000	*****	1, 12	
TOTAL DA EXPORTAÇÃO	. 5	253 600	234 224	270 151	352 511	231 729	403 961	412 343	4 204	365 826 1	494 168	3.1	3 437	2	2 582	2	
													9 491	-			

^{(*} Saca da 60 qu los - Bag of 00 kilog - Sac de 60 kilog.

IMPORTS AND EXPORTS, BY MONTHS JANUARY

							GRO	BRUTO EM TO SS WEIGHT BRUT EN T	IN METRIC	TONS	•					
Mf.s=9 Non H8 Moir			IMPORTAÇĂI IMPORTA IMPORTATIO					EXPORTAÇÃO EXPORTATIO			DIFFFRE	NOR + OR -	ON EXPORTS	ÇXO SOBRE A COMPARED V ATION SUR L'	SITTL IMPORTS	8
	1936	1937	1938	1939	1940	1920	1937	1938	1939	1940	1938	1937	1938	1939	1940	
							-									
1 - Jasaro	235 011	881,715	431.715	338 324	4ms 302	253 500	234 224	270.151	352.511	281 729	81 411	- 147,492	- 181.864	+ 16.187	- 200.575	∦ ,
2 - Pererezo	273 800	321 681	860.075	363 859		218.210	191.892	274.239	302,287		- 55.689	120.789	- 16.436	63,073		
8 - Margo	319 #30	422 163	462,897	440 404		261 188	201,908	255.847	855 310		- 68.147	- 100.257	- 176.550			
1* transatro	931,240	1.125.562	1,244,787	1,144,087		732 993	688.024	830.237	1.010,108		198.247	- 437.538	- 416.550	133,979		
4 - Abrū	340 024	473.463	329,298	ii85.811		231.018	258.994	279.331	345 420		100 000					
4 - Mana	601 869	398.831	453.101	413 664		249.773	278.754	364 106	380 433		100 006					
8 = 2 mm	478 919	100 342	873 92	Section 1		254 203	322 738	301 249	390,112		- 155.096 - 224.715					
2º trimmaten,	1 223.810	1.341 636	1.156 324	1 193 651		734.993	8/3.363	1,007,683	1.115 967		488.817	- 140.609 - 483.253		·		- 1
1° semestre	2.11 .030	8 467.198	2.401.111	#. 87 718		1.407.980	1.845.607	1.857.920	8.186.008		<u> </u>			1		
							11003.071	1.0071770	3.720.000		- 687.064	- 920.791	- 663,101	- 811.623	- ·	-
7 - 3	432, 879	677 101	478.010													
	48.698	635 422	475 949	430.411		291.390	252 036	3. 179	428 122		- 151.489	- 125.065	- 149.720	→ 77.519		1 1
D - Lamer	4	660 660	609 12	102.41		275.728	253 092	361.953	419 093		72 370	- 852,830		- 14.318		
3° te montre,	1.250 006	1 503 183	1 271.943	1 323 145	= -	261.138 618.258	270.108 835, 236	342 R24 1.053 818	1,140 725		- 207.891 - 431.750	- 190 852 - 667.947	- 66 988 - 218, 125		-	1
9 milese	3 408 068	3 970.51	\$ 673 054	5. 3		8.858,848	R. 531 . 645	£.891 739	5 P'6.820		_ / 450 014	- 1.438.735	701 010	201.014		
												1.650.755	791.516	- 394.045		-
n - 0	305 399	400.635	418 461	430.01		265.081	293.709	351 419	326.026							
u - 34	272 058	449 131	449 933	10 492		278 719	810.468	345 668	12.286	ł	131.318	1				10
3 - D	4.1.045	397.870	465 953	424 Out		278 (83	810.832	331 545	177.010		- 93 339	- 136.660	5	l .		32
4º trimestre	1.193 502	1.247.636	1.334.376	1.213 560		822.486	914.702	1,012 132	916,022		- 146.360	ļ 		148.313		1.2
Z* Semmatra	E. 645 608	8.750 819	9	2 755		1.040.741	1.749.938	8.095 910	4.058 747	-	371.017	332,934				
12 mass .	4 558	5.218.017	5.007 430	4.874.423		3.108.727	3.296,345	3.935.870	4.182.842		- #0#.787 - 1.489,831	- 1.921,472		79.958		
사비 0	828 011	381.716	431,715	338 324	438 302	253 600	234,224	270 151	3\$2.511	231 729	-			+ 14 187	200 522	

IMPORTS AND EXPORTS, BY MONTHS JANUARY

							٧	ALC IN CO	NTOS DE RÉ NTOS OF RE ONTOS DE B	48					
MFSES MONTHS MOIB			IMPORTAÇÃO IMPORTA- IMPORTATIO					EXPORTAÇÃO EXPORTS (XPORTATIO			DIFFERE	YCE + OR -	NA EXPORTA ON EXPORTS À L'EXPORT	COMPARED W	THE IN THE
	1936	1937	1938	1939	1949	1936	1937	1938	1939	1940	1030	1937	1938	1933	1340
1 - Janeiro	844 378	263.800	810.442	366.539	401 613	(03-9-5)	412.843	402.204	365 825	404 240					
2 - Fevereiro	279.672	\$57.253	438.248	356.656		339 554	300.533	235 255	68.121	404 379					
1 - Março	363 806	399.220	626.834	482 507		834.336	422 933	380.408			+ 58 802				1
1° trimostre	987.856	1.119.282	1,475,524	1,186,002		1.076.851	1.195 809	1.120.994	1.138 636		+ 29 470	+ 23.711			
4 - Abril	330.008	439.442	\$92.511	402 856		842.138	8 90 000	374 229	309.525		+ 11,530	- 80 431	- 15 212	- 33 331	
5 - Malo	376.720	3.83 . 679	435.096	620,875		860 126	417.829	453.729	533 740		- LO 494	+ 39 650	- 4 309	+ 113 415	
4 - Junho	325 065	437.267	880.572	4.10.278		998 ANO	637 677	626.076	895 074		+ 70 515	+ 100 410	+ 133 804	+ 194 79	
Z* Irimeates	1.035.413	1.760.589	1.240.179	1 223.457		1.100.964	1.344.015	1,353,103	1.498.339		+ 65.551	+ 60.427	+ 112.924	÷ 274 882	
l* semestre	A.OES.868	£.379.870	8 718 708	£ 400.450		8.177.625	8.439.824	8 474.007	£ 614.075		+ 144.550	+ 140.044	- 841 606	+ 85" 610	
T - Tulka															
7 - Julbo	373.147	397,924	405.569	437,207		166 496	451 233	402.806	625.102		+ 93 312			+ 137 903	
8 - Retembro	352 091 390 539	510.344 442.762	401.630 872.802	479.751 252 368		462 073	434 846	522 198	837 900		+ 110 052	EI 498			
3. trimestra	1.115.707	1.356.350	1.181.061	1 249 828	·	1.359.133	395.817 1.311.996	1.383.935	1.607.468		+ 40 033	45.945 44.334		+ 161 529	
9 mlses	8.158.076	\$.750.800	B 898.704	8 660.285		5.630.068	3.841.830	3 855 028	4 844.443		+ 507 862	+ 118.680	- 58 641	+ MS.188	
The state of the s															
0 - Outstro	385 210	451.302	420.630	368.737		428 450	430 656	437.372	829.160		+ 43 249	- 50.830	+ 15.742	+ 160 (23	
1 - Novembro	335.283	636.726	413.255	417.035		4.57.607	398.899	883 417	600 631		+ 110 221	- 148.177			
2 - Desembro	406 196	560.233	464.981	836.355		479.611	421.055	418.079	4 13 293		+ 66 315	139.143	44,903	_ 133	
4+ trimestra	1.129.601	1.578.351	1,296,866	1 321 317		1,358,477	1.240 240	1.238,868	1.371 076		- 224.786	- 836,111	- 59 904	+ 46,729	
Z* semestre	#.245.305	1.934.681	f. 479.867	# 674 173		\$ 717.610	£.884_£36	8.623.793	2. 9 544		÷ 478.818	- 589 418	+ 148 866	+ 451	
12 m4ses	4 268, 667	\$.314,551	6,195,570	4.963.632		4.895.435	5.092 060	5.096,870	5,615 519		+ 626.768	- 222.491	- 98 440	+ 631,887	
ANEIRO.	344,378	362,809	510.442	366 539	451,613	403 961	412 343	402 204	366 825	404 169	T 59 583	49 534	100 230	- 714	- 47 444

IMPORTS AND EXPORTS, BY MONTHS JANUARY

							EQUIVALE	IVALENTE E NT VALUE I QUIVALENTI	N STERLING						
MESES MON ITB MOI			MPORTAÇÃO IMPORTA MPORTATION					EXPORTAÇÃO EXPORTS MIORIATIO			DIFFEREN	CE + OR -	NA EXPORTACI ON 1 KHORTS λ L EXTORTA	COMPARED W	TITIL IMPORTS
	1936	1937	1939	1939	1540	1936	1937	1938	1939	1540	1936	1937	1939	1939	1940
1 - 3	2,365,	2,703,70	3,533,74	2,526,040	2,719,840	8,160,230	\$,436,681	2,829,034	2,583,314	2,199,660	+ 751,638	÷ 731,431	704,711	+ 57,274	→ 160,\$36
2 - Yeve 20	1,966,410	2,676,714	2,016,053	2,065,-7		2,683,130	8,015,951	2,370,161	2,600,248		+ 716,729	+ 339,237	615 539	— 65,≅91	
I ~ Marco	2,454,1	2,980,755	3,649,329	2,268,484		2,578,400	8,531,109	2,679,948	2,858,520		+ 114,270	+ 541,724	- 969,353	- 124,954	
le lesamatra	6,815,201	3,371,749	10,199,127	8,175,061		8,431,838	9,964,141	7,879,144	8,042,080		+ 1,615,637	+ 1,612,392	- 2,319,983	132,981	
4 ~ Abel	2,,67,511	3,403,756	2,721,706	2, 7,610		2,856,411	3,315,402	2,641,809	2,515,160		+ 208,900	R5,334	- 80,453	142,450	
5 - 16	2,596,618	3,023,050	3,100,778	2,710,104		2,822,032	8,622,626	3,201,210	3,173,775		+ 235,414	+ 694,667	+ 24,432	+ 853,371	
6 - Jumbo	2,300,7	3,518,656	2,005,451	2,502,232		3,173,600	4,737,192	3,€ 0,628	3,605,236		+ 872,820	+ 1,218,335	+ 1,001,177	+ 1,393,004	
21 tesmentes	7,154,91	8,950,671	3,594,023	7,870,240		8,652,052	11,67\$,220	9,539,147	9,984,171		+ 1,497,134	+ 1,724,549	+ 915,124	+ 2,113,925	
If semestre	12,971,110	18,021,460	18,745,160	10 044,307		17,081,890	£1,869,501	17.418 291	18,086,851		+ 3,118,771	+ 3,338,941	- 1,574,869	+ 1.080.044	
7 - J. bo	7,635,1	8,217,566	2,518,768	2,982,311		8,742,498	4,268,752	3,261,847	4,631,330		+ 1,107,336	+ 1,041,180	+ 440,179	+ 1,019,019	
5 - Agunto	2,519,112	4, ,079	2,773,604	2,000,3.4		8,740,764	3,969,680	3,686,742	3,352,347		+ 1,221,642	- 412,359	+ 915,138	+ 522,023	
3bro	2,840,205	3,632,437	2,575,075	1.77 ,708		8,437,282	3,465,230	2,823,224	2,052,253		+ 697,047	- 64,327	+ 248,148	+ 1,178,815	
3º trimentre. ,	7,994,479	11,132,232	9,167,348	7, 403		11,920,504	11,696,662	9,774,813	10,335,960		+ 3,026,025	+ 564,430	+ 1,607,465	+ 2,749,557	
\$ miles	f1, p6.,	20,454.6=2	26 - 60 , 45XY	25, 31,710	·	88,104,584	33,350,083	27,193,104	28,362,211		+ 3,138,786	+ \$,901,571	+ 258,000	+ 4,750,501	
o Oo br	2,700,894	3,495,805	2,901,036	2,331,747		% 474 KSO	3,522,501	3,090,230	3,521,014		± 708 188	± 20 exa	+ 189,174	± 1 102 202	-
L1 - N ro	1			1			2,746,796				+ 1,256,576				
12 - Deem	2,934,838			5,288,723		3,834,801	2,924,383	2,951,977	2,605,410		+ 809,063	- 966,270			
41 transatre	8,099,922		3,955,915	6,169,214		10,964,649	9,173,739	8,752,069	0,935,897		+ 2,864,727	- 1,979,118		+ 766,683	
2º semestre	10,004, =1	22,124,045	17,183,863	7# 7## G17		81,985,163		15,528,862			+ 8,890,782	- 1,414.658		+ 3,516,840	
12 māssa	30,065,520	40,607,509	35,916,413	31,800,924		39,069,043	42,529,762	35,945,173	37,298,108		+ 9,003,523	+ 1,922,253	+ 28,760		
JANEIRO	2,365,692	2,705,250	3,533,745	2,525,040	2,759,646	3,150,230	3,436,681	2,829,034	2,683,314	2,599,660	+ 784,638	+ 731,431	_ 704,711	+ 57,274	160,636

IMPORTS AND EXPORTS, BY MONTHS JANUARY

	-						EQUIVALEN	I VALUE IN	EN CCESTERI BTERLING EN CCSTER	IC CHERRY	(PA)				
MESES MONTHS MOIS			IMPORTAÇÃ IMPORTS IMPORTATIO				1	EXPORTAÇÃ EXPORTATIO			II IVIEFE LA	1. + OR —	ON LXIORTS	TO SOBRE A I COMPAR D W ATTON SUR LT	CONTROL DATE OF THE PARTY OF TH
	1936	1937	1938	1939	1940	1936	1937	1938	1933	1940	1936	1937	1938	1939	1940
landa.															
- Janeiro			5,807,533		5,782,5%)	5,216,497	8,731,387	4,649,877	4.528,097	5, 8,7 3	+ 1,298,524	+ 1,219,500	- 1,150,15m	+ 100, =7	- 333,-
t - Fevereiro,						1,449,935			4,641,17.		+ 1,190,740	+ 567,487	- 1 002 507	- 114,	
- Março						4,306,176		4,413,307	4,972,532		+ 179,006	+ 907,7=7	- 1,506,882	- 215,242	
1* trimestre	11,304,339	13,993,499	16,778,715	14,293,682		13,972,698	16,693,503	12,951,869	14,061,501		+ 2,068,260	+ 2,605,004	- 3 817 046	- 231,641	
- Abrū	3,772,083	8,004,005	4,479,176	4,645,270		4,429,560	5,517,627	4,345,546	4,,27		+ 656,483	1G,	132_630	- 215,	
- Maio	4,279,791	5,010,949	5,238,016	4,780,480		4,613,683	5,994,812	5,278,301			+ 365,894				
~ Junho	3,750,302	5,821,893	4,484,493	4,371,730		8,182,077	7,837,895	6,122,754					+ 1,653,250		
2º Irimcatre	11,611,175	16, 497, 307	14,180,687	13,753,480		14,256,323,	19,349,834	15,746,601	17,447,057			+ 2,852,527			-
I* semestro	13,116,816	30,495,304	\$0,850,403	# .047,162		t*,t2	30,045,337	£ 764 270	31, -1,-4		+ 8,113,421	+ 8,647,831	— £ £51 132	+ 3 (61.7	1
- Jelbo ,,,,,,.	4,318,130		4,685,434	5,212,939	ļ	6,106,122	6,996,935	5,427,005	7,045,420		+ 1,787,992	+ 1,000,401	+ 741,661	+ 1,883,581	
- Agosto,	4,108,072	6,868,100	4,651,073	5,150,539		6,034,152	6,321,168	6,182,371	6,136,4		+ 1,976,050	- 544,	+ 1,531,	+ 955,	
- Betembro	4,563,024	8,837,181	4,250,750	1,500,215		\$,677,87;	5,730,833	4,802,921	5,823, N		+ 1,113,953	- 106,343	+ 422,171	b 2 mg	
3" irimeatre,	12,990,126	18,001,755	13,717,257	13, 93,913		17,868,151	19,048,936	16, 412, 387	19,008,6.5		+ 4,878,025	+ 1,044,181	+ 2,686,130	÷ 5,114,713	
9 m£s+s,	36,105,611	45,500,561	44.878,639	41,041,775		48,097,087	\$5,092,273	45,18 ,647	3,512,3		+ 0.991,118	4 6,801,718	+ 445 900	+ 3, -, 4=	
- Outuber															
- Outubro		3,762,345	4,976,579			8,803,682		5,301,007	6,465,551		+ 1,152,577		+ 324,518	F 2, 7,664	
- Novembro			4,054,435	5,307,411		6,217,224	4,503,296	4,708 954			+ 2,137,325		- 264,481	+ 51,07	
* Desembro	13,592,993	0,401,123				6,292,280	4,811,242	5,172,263	5,463,42		+ 1,490,911 -		- 442,065	= 1,417,71	
2° samestre	25,653,110	18,403,358		16,814,768		18,413,136	15,140,971	15,182,314	15,285,738			- 3,262,387	- 342,048		
12 mlara , , , , ,	49,698,634	06,903,919	80,221,021	53,735,643		36,881,837	34,189,907	31,594,701	37 897 961		+ 9,693,168 -	- 8,815,808		+ 4 = 4 = 2	-
				33,132,043		64,510,223	70,233,244	60,302,971	68,606,231		→ 14,811,589 ·	+ 3,329,325	+ 81,950	+ 10,050,388	
VEIRO .	3,917,973	4,511,487	6,007,633	4,427,710	5,732,580	5,216,497	5,731,287	4,649,377	4,523,097	5,388,753	+ 1,238,524	1,219,800	1,158,158	- 1 387	333,827

IMPORTS AND EXPORTS, BY MONTHS JANUARY

							EQUIVAL	LENT VALUE	1 1N 11 8. D	MERICANOS OLIARS AMERICAIN						
MÊ £3 MONTE H			IMPORTAÇÃO IMPOR MIMORTATION					XPORTAÇÃO E XPORTA ATORTATIO			DIFFERE	CE + OR -	ON EXPOILTS	ÃO SOBILE A II COMPARED W ATION BUR L'II	ITH DIPORTS	
	1936	1937	1930	1939	1940	1926	1937	1932	1939	1940	1938	1937	1938	1939	1340	
1 - Ja-	19.478	22,107 493	29 301 463	20 701 465	.2 738 (=1	25 966 713	25.080 859	23 308.899	21 171 551	21 41 644	+ 8.392 719	+ 5 979.168	- 8.902.864	+ 470 245	— 1 323 219	
3 - Ferure to	10 290 279	21 901.211	24 967 568	21 984 131		22 147,009	74 733 031	19 573 400	21.417 328		+ 8.836 930	+ 2.631 520	5 334 15t	- 5, 6, 503		A .
8 - Margo	pr. pr. sm.	24 4 7.969	30 108,218	24 418.205		21 368 77	29.920.488	22 110 812	25 393	1	+ 569 420	+ 4.452,459	7.997.463	- t.022 659		:
1º to—atra	£ 628	65, 476 573	84 217.241	67,072,042		69 382.097	81.740.388	65 083.120	45 982 795		+ 13.113.069	+ 13,243 485	19 154 121	- 1.089 217		
• - A==1	15 4 4	27 4 2 2 4	27 356 417	21 703 .44		21 779 716	77 076.584	21 694 723	20 556 347		+ 8.257.269	- 421 195	661 634	- 1 146 712		
1 Mar	21 =4 01	24 786 7	26 060			23.103 290	TO. 028 803	20 765 003	29 2-2		+ 1 539,280	+ 4 942.104	+ 199 80=	+ 7.0.3 150		
· American contract	I the con	T40 754	22.1.2.6(0	20 4 1 142	<u> </u>	21 910 063	3× 790 612	30 421.501	31 777		+ 7 074 017	+ 10 043 K28	+ 8 238 841	+ 11 = 7 004		
Z* tr = watre.	572 4	81.001 352	70 004, 279	G4 G78 718		70.793.068	95.566 088	78 381 242	81 968 195		+ 12 220 596	+ 11.561 736	+ 7.778.963	+ 17.283 477		
l+ scre	114 147	7 4° P	151 321.420	1 1 760		140 175.755	177 446	145 484 2	. 47		+ 15.333 688	+ \$7.529.221	- 11 3 7 1 8	+ 16.100.830		
						20 202 204			24 = 0 1 (6							
7 - 1 <u>ul</u> =			168 978				34 009.872 31 537.967				13		+ 7.495.703	+ h & 2 ti45		
3 - 50,			21.108 163				25.406.809				i .			+ 9 300 000		
3° tr = cetre.	7	89.422 085	-	62 625 548			94.856.168						+ 13.197.616			
B milem ,		677 618	Pa			440 850 512			2 22					45 144		
* N=043 ,,	-	3(0.320	331 - 3 -			229 833.314	s72.1 # #14	23 :03 123	2 300		+ 40 963 116	+ 33 867,301	+ 1.140 141	+ 33 421		
		-									}					
					4		28.842.171			}				+ 9 466 847		1
2 Dens			23 357 1		1 1		22.514 303						1 100 5.0	± 2 102 743		1
4º Irm celco							24 045 697				1 = -			5.6.0 .64		3
2º semastro							73 402.061 170.265.889		77 595,274	·			1.671.007			-
17 miless							347, 64.675							+ 41 382 318		-
			1								1	11.010 001	, , , , , , , , , , , , , , , , , , , ,			
A-LE O	. 18 473	22 107 693	29 200 463	26 701 406	22 TW EE7	25 866 712	28 585 950	27 250 800	25 171 661	21 415 410	+ 8 352 719		- 6 802 564	170.015		Al .

IMPORTS JANUARY

FXPORTS

RESUMO POR CATEGORIAS IMPORTAÇÃO JANEIRO

IMPORTATION JANVIER

FXPORTATION

MERCADORIAS MERCHANDISE MARCHANDILES		METRIC	METRICAS (TONS (Net = FTRIQUES (I	wightl			00.8	TOS DE RÉI TOS OF RÉI TOS DE RÉ	18			EQUIVAL	EN IN D	(£ €,000, Ot £ 1,000, GO ££ 1, ■ , O	LD
	1936	1937	1533	1939	1940	1936	1937	1938	1939	1940	1936	1337	1938	1933	1540
1 - ANIMAIS VIVOS	3 032	5	1 6 1	1 1	7 503	3.110	14	1 710	1 211	7 719	-	3	12	4.0	48
2 - Materian it is as de urige i antital 3	76 10 100 176 101 176 171	1. 2= 10 =1. 10 =1.		11) 4 = 7 14 = 1 3 +3	74 1 54 27 71 4 7	1	4 = 7 14 1 = 2 = 41	2k-11-1	4 .× 12 64	17	1	1 6 411 1'	16 1	\$7 1 41= 1-	4
6 - TOTAL DAS MATERIAS PRIMAS	193 157	752	747 7=2	211 1 2	2 -	- 8	e (x	01	149	1-4 0-1		100		77	-
7 - TOTAL DES GENEROS ALIMENTICIOS	91.445	Rs	109,041	67 29	83	62 1 7	66 3	90 111	15.2	57	17	-		- 27	
Manufat - o de materina pri - s de ongo sonnal Manufatur o de materi i promas de ongo	8	13	11	1	(a	717	4.7	-1	74			1	- 5		
regetal,	, 10	6.131	2.3 (500)	47.10	- 11	0.75	1	1 200	-,-,	100	21			70	- *
mineral. 1 - Matinfaturas de materina premas tetteis e	13.005	4 (15)	a) 3mm	- (19.71.	. c. + 14	45.93	- 4	67.7.7	4. III	20	-	48		- 4
produtes	1=1	194	17)	- 1	1+	€ 8.7	* 11 1	111		K	म		7.0		48
1 - Manufas ferral gains seculos e varios pri-	4.98	10.768	7 (07	Similar	1 41	en 36	17.68	1 + 6	144	am 241	-1	1.0	111	117	1.6
(turse	44 11	1 1	4 117	1 5,0	17 4	- 1	114 1	7 10	10' 1	15	741	100	1,500	1,7%	
- TOTAL DAS MANUFATITAS	43 874	11 11	9B 617		Ju 17	316	1117 5411	2	100	VIII (B)	1. 11	1.878	1,000	1, (7)	
F - TOTAL DA IMPORTAÇÃO	378 8 0	373 444	423 063	331 639	397 116	314 378	362 809	610 442	366 5	451 61	2 398	2.7.5	3 34	2,46	2 7 1

EAFOR15					EAP	אוחל	ÇAU					1.	.AI OI	KIAI	1011	
1 - ANUBAIS VIVOS						2	7		1			1	3			1
3 + Materias remassed eriged arimal	5	\$.8 F/S 10.1 2= 6-1 1= 6-	47 = 1 s = 1 r43 1 = 1	25 G	12 - 10 12 - 15 1 - 15	44 (= 4 1 = 4 4 (= 4	1137		1: == := 6=! == 5=!	7 (1) 7 (1) 1 (1)	44	-	-	171	1	2 2 4 4
6 - TOTAL DAS NATERIAS PRIMAS	75 899	97 3=5	91 651	15.25	137	104 =5	1 = 2%	127	127	1 1 374	865	1,1 7	-		1,000	
7 - TOTAL BOS CI NEROS ALIMENTICIOS	177 114	136 0*4	171 157	193.1	151 744	27 6 cm	275 9	473 EFF	257	2	2	2. 7	1, 4	1,878	1, 14	1
Manufatinas de mateixe primas de origent sellinat Manufaturas da mateixas primas le origent	5	4	K	44		95	43			47	1	1				
cognitation of the control of the co	3/3	1.2	5.1	100		.01	215	250	15		2	7		1		
10 - Manufatutas de majoras primas de organ nuteral	а	4	6	· ·	11	13	11	59		177			1			3.0
gridates sintetices 12 • Pe distos aunteticos la ma bece s han	31	7/4	- 1	10	4.1	- 4	74		1	1 81		6 1	- 9			n
13 - Maquitas, (creame tas e vari se produtos	1:1 15	126 [5]	ach 14	367 L	2. S 74	J (1	7 # 78	47/3	111	746	4	- 31	+	- 8	-	12
14 - TOTAL DAS MANUFATURAS	\$87	505	1 010	-1	E 318	-	1 502	1 225	87	7 = 0	7	13	- 71	6	-	24
11 - TOTAL DA EXPURTAÇÃO	253 600	236 226	270 161	362 511	231,729	403 961	412 343	462 204	365 125	404 163	3,150	3,437	2	2, =3	2.	15

EXPORTAÇÃO

IMPORTAÇÃO DE MERCADORIAS JANEIRO

IMPORTS OF MERCHANDISE JANUARY

IMPORTATION DE MARCHANDISES JANVIER

	AN	OR MEDIO SELAGI, VA LR MHYEN	LIFTER	1 NIT OF	ST CHAN	DISE INFO	RT ID		-				VA		POR TONPLOYALUE PER OYENNE PAI	NET TON	
MERCADORIAS M = (HANDI == M = (HANDI IS	Unidede Unit	1936	-	Em Mitrese In M. 141n P. M. Irén 1328		1940	1936	1 0.		ines auro h = gald 1 = h li ys. a					JANE JANE JANE	ATIA	
CLAS =	T	1 241 1		11.	16 4=0 7 171 7 7=0 71 16 117 118 114 (11	17 (01 8 (02) 5 (0) 71 (1) 2 (1) 6 (1) 1 (1)	16 1 5 5 5 18 16 4 2 13 16 1 3 1 3 1 7 18	2 1 4< 12 4 7 10 17 26 21 25 7 14	7 2 121 3 1 12 41 10 1 3 1 5 10 31	1.50 274-18 43-10 573-7 1 1 7 57-5 9	105 % 2 ° 1 10 18 4 54 32 3 % 1 7 1 7 0 10	1	ANOS AFABS ANATES		Impor Imp Impa i	εi+	
9		47 1 1 1 1 1 1 1 1 1	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	170	417 2 101 1 102 1 5=7 1 4 1 1		17 5 ± 11 1.: 4 19 10 3 600 4 6 11: 14	1 1 1 1 2 1 7 1 1 4 1 2 7 1 1 4 1 2 7 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	10 7 21 - 36 12 2 11 2 7 1 16 2	2 17 13 140 7 =7 14 - 18 - 18 - 19 - 19 - 47 7 3 - 11 - 611 2	22116	10 11 12 13 14 15 16 17		L-b Mili-£ a	Em Dolara, papel	(*) Em L outo	For 4 papel
CLVS (II) G	Tc	original .	A STATE OF THE PARTY OF THE PAR	7 -4 6 - 2 7- 4 - 7 1 199- - 71 72	7 72	7 -1 94' 1 -1 1 -1 1 -1 1 -1	17 19 1 2 11 1 1 1	21.31 16 21.31 16 16 7	4 16 218 317 118 117 7 8 -17	5(4 2	15.4	20 21 22	1936 1937 1938 1979	1 1176 - 0738 - 5 1078 - 1 1178 - 1 1478	19 51 65 67	7,2 7,2 9,4 7,0	11,9 12,1 13,7 13,4
CLASSE IV — Efence Jorga. 27	7 —	1 47	41 4, 1 1,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16	10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	441 b 100 0 7 101 3 19 2012 11 5 10 7 23 18 4 0 1 16 5 8	1 4 4 10 1 78 13 4 10 187 R 19 18 1 8 13 2 10 10 11 06 5 11/12 87 -	14 13 77 10	28 29 30 31 32 31 34 35 36 37	(14 A Freq (*) Ermete	ão da libra é e as of lander ction de la livro	m decimol		

ESPECIES METALICAS E NOTAS DE BANCO, ESTRANGEIRAS COIN AND HANKNOTES OF FOREIGN ISSUE ESFÉCES MÉTALLIQUES ET HILLITS DE BANQUE, ÉTRANGER

			Conton de réin Couten el réin Couten de roun				Èquivat	nte em (6 1,00 Put in 66 1,00 Jent en 66 1,0	0 gold	
JANEI RO _T	1936	1937	1938	1939	1940	1938	1937	1938	1539	1940
l mportação Exportação										

EXPORTAÇÃO DE MERCADORIAS

JANEIRO

EXPORTS OF BRAZILIAN MERCHANDISE JANUARY

EXPORTATION DE MARCHANDISES BRÉSILIENNES JANVIER

	4.5	PR MEDIO I II AMENAI I II DOYEN	LIEPIRI	UNIT OF V	DERG HAND	H F FYIO	BT Kills			- 1				AV	DIO POR TO VALL FR	TON	
MERCADORIAS MERI HANDISE MARCHANDISES	Unidada Tost Unité		Een Milefra I Milefra E 22 Irédo				Em Li ras e Still nga auro 1) l' ynde a d . 1 ge gold En 1 vice Steiltrga et S. ili ga cr							JANEIRO			
	Cinto	1935	1937	1938	1939	1940	1956	1537	1938	1939	1940			1	JANE	ATEX	
CLASSE II - Materia primos, 1 - I' nim e polm 2 - 50 ne graza	Ton	3 445 1 802	5 115 1 870	3 9/4	£ 481	5 (8)	25.0	12.0	27 0	= 5	. 5 1	1					
3 - Ontrus materias primas de origam animali		1 197	2 213	3 11%	1 (10	1 41 2 52	14/1 t	1/17	91 15	12 7	8 10 1r 5						
4 - Burracha 5 - Cèra de carnaúla	4	3.469	6 0 +1 10 1-12	10 824	1 213 11 1/4	1 1-1	-7 2	20.14	70.10	200	Marie 1	4	45.35		Expert		
■ - lings if tramena		721	71.5	1 19	11 (0)	1.53	61 km	55.5	74 14	75 7	9 10		151.8		F		
7 - Paropoule algorito. 8 - Cartanhar com casea	, ,	141	-/5	. 0	48		5.18	11	2.1	1.14		7	11/1		Example	r to oth	
8 - Couldbur de hellagé		1 2(0)	2 mail	1 941	1 102	1 (100)	17 Em	14 14	9	1 1 8 ii	I I 8 5						
10 - Ounce Insteeps are filed)	2.438	2 115	3 0	716	1 100	1.1.			5	7.10						
11 - Fumo	7	2 H _* 0 TOR	2) 11	2 (1)	3 05	- "	1.15	45.15	15 ==	21 C	1.1						
33 - Class regession	7	1 1111	2.0	1 561	1 888	2 40		17.2	1.14	,1,41	1 2	12			Em	11 Em	Em
14 - Ontree natroas primas de rigem regetal:		2 (914	3 11 1	3 1=3	3 2111	3 2002	16.7	- 15	72 /	77.1	24	14		E li dia	Dilara, pamil	Į.	-
35 - Manganêr 16 - Nationo de ferm		117	1-1	213	127	123	17	1 8	1.0	15	- I					9076	-
17 - Omnie no crisa , ,			58°B	1 221	100	N. Table		: 15	8 1.	12 1	17.5	14					
18 - I obras preciouse e remprec de 12 - Ontras marerur primas de or gaminineral	Grama Tou	1 97	211	2 154	57 541	302	34	2	1	0.0	1.11						
20 - Alpid netti rama .	1002	3 9.2	4.0 ==	3 A	3 571	1 - 400	0.0	13.46	11 1	25	71.1						
21 - IA em binto		5 795	9 '	9 1104	6.951	8.501	15.1	3	1 7 7	48.2		21					
22 - Outo e testeis a n attensa s'ot tiene.	,	1 ' 5	1.521	1 453	VIIV }	1 400	12.9	16.6	1 11	0.1.	5	22	100	13	la, t		1113
CI ASSI III Gi noroa chinemicios	1	'															
21 - 1=bidge	Ton	1 1 4	2 (10)	1 2.6	1 120	1 42	र १३ । 5 10	15.11	171	8.11	8.4		1 1 7	1 7 111 5	14,5	+ 6,1	100
25 Farrie de mandines		4 7	5.1	1005	177	430	3 10	4 A	4.15	52		24 25	Time .	1.4 1115	10.4	17.0	57
26 - 3031)		241	11174	102	\$ mm	9	1 4 3	2	- 1 1	. 1	2.5	26	r				
27 - Basanna	1 de disch	3 1 == 1	1. 7%	2 (95) 5 (=4)	4 379	1 140	(a) 1	200 E s 1920 2	15 11 ¹	1 1	e 1			1 = 74	F	1 4	ω
29 - Larangam	Calva	1	198	27	21	191		1 2	-11			23	P=00	1.7448	11,2	100	92
30 − O trac friitaa ifa mrea	Top	1 [80]	1.04	1	Tank	5 L.1	9.4	13	4.1		. 5	30					
31 - Açı este	T T	154	3 1 1	1	1 4m5	2 1 - 5	12.2	" ⇒ n	12 14 (4	11	31 12					
31 - Cala at g(4)	Sain	15.	190	111	1117	1 1	1.6	1.10	1 2		15	31					
34 + Ersa-mate 35 - Alim - veg tall rep	Time	1.010	819	5.5	2.1 mm	1 1	7 [k]	5 4	14	14	7 15 N						
16 - Corne freg r headas		1.2	1 1:1	1 (450)	2 1	2 600	3 10	1.	11 16 }	1 1	1 19						
37 - 1 con eus enva		2.7	1, 154		111	4 (11)		1. 7	10.7	28.7	av 17	37					
37 - Carne seca (Rarque)	3	2.105	2 106	2 551	2 589 5 27	6 191	14.0	17 13 1 17 6	19.7	IN 5 □□ 12	- D		* A 51.00	To de hira é s	lam mal		
48 - Panha	,	2 80	15.4	170	. 514	. 9 (]	21 17	28 18	21.5	200 1	25						
41 - Produtos alimenticios no especimento		1.953	5 5 3	2 360	3.145	3 271	15.9	les 1	liv 12	22.4	21.1	43					
Forengema)																	
42 - Fardia	Ton	225	272 t 321	301	230	29g	2 11	3.1	2 3 2 11	1 12 2 10	19 34						
41 - Totar diegoreas		41.3	552	85.1	5.86	754	1 12	4 12	2 i3	13	4 17						
CLASSE IV - Menufaburar		1 629	1,000	1 214	1 205	5 762	12.14	15-11	8 11	10-12	37.1						
			1			ES		FTALICAS AND BAN				EIRAS	3				
						ESP	PCES MIT	ALLIQUES	ET BILLE	18 DE BA	NOLE, ET	BANG	ERS				

MÉDIA DO "CAMBIO OFICIAL" (*) A' VISTA

"OFFICIAL RATES" OF EXCHANGE AT SIGHT

"CHANGE OFFICIEL" À VUE

HESES MONTHS MOI	1		BRE 1 ONDR					BRE LONDR			SOBRE NEW YORK (Rôis por dolar papel)						
	1936	1937	1938	1939	1940	1336	1937	1998	1939	1940	1936	1937	1938	1939	1940		
- Jan	4	A residence			.117 🚐 🥫	585017	5c\$211			\$7.21	118779	118407			1 06567		
- Yero		4.2				55\$c17	1 8007				118795	118354	ì				
- Marm	4	A				583177	568212				118754	11#451					
14 trimmestre	4 17 3	4128				583072	565111				118778	115449					
- Abril .	66	4,47,256		3.21/2	1	57\$262	578367		775804		118490	11\$370		161410			
- Malo .	6.17	4.61/2		3,117(4)	1	58\$772	51-\$6.27		778814		11\$516	11\$351		168640			
- 3	4.41	4 - 216		3.21/200		8751 0	564523		77 8		11\$608	111353		183016			
21 trimestre	4 17 128	4,517256		3.21.56		58\$972	56\$5.36		779801		11\$634	11\$358		16\$626			
1 semestra		4.14				\$ 17	3471				11\$718	118603		.,			
Julbo	4 25	4 31		3 2		878779	\$6\$\$30		778626		11\$533	118401		104, 43			
- Agostiii	4.19 12	4.72		3 236	1	678553	80\$\$\$0		708100		118500	111352		16\$598			
- Bet	4.5	4.14		1 167 256		678744	56\$470		6/1976		113432	113-302		16\$ -61			
1º tr meetre.		4		3.31 128		678799	66\$731		748030		11\$490	114369		16\$976			
9 milion	4 77 444	5.81/1@				673248	803574				115967	11\$591					
- Out	4 71/21			3 39 4		&\$1 110	868328		602518		11\$380	118354		168573			
~ N+	4 17/64	4 1117256				50\$201	568942		CF\$166		118675	118351		10\$582			
- Dusamiran,	4 27/848			3 11/16		808994			C/\$108		118706			1/8-72			
44 trizmrati n	4 ,254			3 169 256		56\$116			655317		11\$531			163576			
2º semestre	4 15 114			7/18		87\$100			693 1		113502			154 70			
18 min.	4.11/64					57\$528					11\$625						
NEIRO	4 35 256	4 59 256			3 167 256	685017	56S211			655724	115779	115467			165567		

^(*) F our so mês de Das ro 1937 e r vel ado pelo Decreto-l 1.201 de 8-4-1939.

1

MEDIA DO CAMBIO LIVRE A' VISTA

MARKET RATES OF EXCHANGE AT SIGHT MARCHE LIBRE DE CHANGE À VUE

MESES MONTHU MOIS			BRE LONDR to pupal per mi					IRE LONDRE to por Coupul			SO E YEW YORK RAS pr i ar —)						
	1935	1937	1938	1939	1940	1936	1937	1938	1939	1940	1936	1937	1228	1939	1940		
- Janeiro	2.187/256	2.63/64	2.187/258	2.231/256	3 3 61	878907	80\$119	R7\$971	د " دور در ا	7-57)	1744	14\$411	175191	Tp m	-		
t - Ferereiro	2.51/64	3 1/128	2.23 2	2.225/236		85\$910	798793	881262	8:4341		17\$168	188312	17 2	178.72			
- Março	2 185/256	3 37250	2.180/236	2.207.938		894140	71 30	F757.65	5/81/0		178743	16\$316	175	178764			
1º trimestre	2.3/4	3.	2,187/256	2,57/64		878273	798972	878967	N3\$0\$0		17\$542	165316	17\$522	175000	_		
- Abril	2 1897256	a 3,/32	2.47/61	2.107/256		87 ¥ 1 6	778776	578797			174475	15\$ 14	178 57	1-92-			
i - Maio	2.03/128	3.17/129	3.199/256	2,45%4		854/23	714605	878/15	742		118733	15\$504	17 6	1000			
- Janho	2 3/4	3.25/129	2.191/256	2 159/256		87#273	75\$110	973119	018		178113	1582 1	17	Section 1			
2º Irimestre,	2.189/256	3 9 6-1	2 169/256	2.89/128		87\$616	76\$119	873616	894104		17\$674	1525 1	1751m8	L 17			
l * samestra	2.95/225	3.19:256	0 \$7/8\$	# 101 1##		873521	70\$	-057-0			179	155=47	1 J***	1-55007	=		
- Julho	2.109 256	3 13/64	2 97/128	2,145,256		Mr.\$114	745-17	-5-1	1000		178	1550/2	176-211	-			
- Agosto	2 205,236	8.49/256	\$ 109258	2.19=2		B5\$	7		ringent a		178-	11\$000	17	-			
- Setembro	2,103/129	3 21/129	2 13/16	2.31, 2		83\$571	788 12	811375	111111111111111111111111111111111111111		178029	158315	175***	1000			
3º irimeatre	2.51 64	3.3/16	2 25 92	2.17 256		85\$810	75\$294	- 5 9	3		17\$117	1 41 5	17 ()	1.80			
9 mluce	2.195;156	9.7/-4	2 5 4	2.1 3 256		862308	77J1 d	575 mg	57\$2 B		17\$414	18931	1.2.1	1 5 7 1			
- Outubro	2,225/256	2.113/128	2.107/129	3 1/25/5		634 365	80\$252	54\$660	7 = 71		168909	164352	17-	12			
- Novembro	2 279/256	2 25/32	2.7/3	3 7/1=9		87\$915	86\$292	834 4 5	7 8 414		165 🕮	178250	27	17007			
- Desembro	2 57/64	2 95/128	2.22975 6	3 1 .50		834-027	175121	5\$ 1	2 - 5		168841	178512	17.5	1.6			
4* trimestes	2.227,256	2.101/125	2 111 128	3 14 256		835136	868060	83\$704	75		168942	173206	173690	1 77			
Ze semestra	8.27/58	1.833/246	# 811 350	# 1 188		8453	\$314	\$ (\$ 97.8	28 4		178	188180	175 114	1			
12 mēses	2.203/256	3.1/32	2 25 32	2 105 128		85.1900	798175	66\$353	8-\$116		17\$317	163065	178619	1 \$123			
													- 6				

